

**Google Scholar** BETA

Web Images Video News Maps more »

statistical database headend parse network  Search Advanced Scholar Search  
Scholar Preferences  
Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 185 for statistical database headend parse network. (1)

### All Results

M Rostoker

J Daane

S Desai

D Stelliga

A Stelliga

### Voting and headend insertion model for targeting content in a broadcast network

BJ Anderson, DA Boulet, DC Wilson - 2006 - freepatentsonline.com

... In any case, statistical sampling less than an entirety ... a repository may include a database that is ... 3 illustrates asset insertion as accomplished at a headend. ...

Cached - Web Search

### Network architecture - all 2 versions »

MD Rostoker, JP Daane, S Desai, DT Stelliga - US Patent 6,026,088, 2000 - Google Patents

... the backbone bus and has at least one port connected to a second network. ... PRE-PARSER

REMOVAL OF DATA FROM AUDIO FRAMES DECODING OF BIT ALLOCATION DECODING OF ...

Cited by 22 - Related Articles - Web Search

### Single chip network adapter apparatus - all 2 versions »

MD Rostoker, JP Daane, S Desai, DT Stelliga - US Patent 5,887,187, 1999 - Google Patents

... to the network and receives infon converted by the processor from the network. ...

PRE-PARSER REMOVAL OF DATA FROM AUDIO FRAMES DECODING OF BIT ALLOCATION DECODING ...

Cited by 35 - Related Articles - Web Search

### High speed single chip digital video network apparatus - all 4 versions »

MD Rostoker, JP Daane, S Desai, DT Stelliga - US Patent 5,856,975, 1999 - Google Patents

... Set Computer (RISC) microprocessor for controlling the DMA controller and transfers between the memory, a host and the ATM network, for performing ... 6 PRE-PARSER ...

Cited by 47 - Related Articles - Web Search

### Multi-port network adapter - all 2 versions »

MD Rostoker, JP Daane, S Desai, DT Stelliga - US Patent 5,864,554, 1999 - Google Patents

... network apparatus which utilizes the hashing function is implemented on a single integrated circuit chip, and includes a network protocol processing ... PRE-PARSER ...

Cited by 16 - Related Articles - Web Search

### High speed network interface having SAR plus physical interface - all 2 versions »

MD Rostoker, JP Daane, S Desai, DT Stelliga - US Patent 6,016,401, 2000 - Google Patents

... to the host interface circuit and also coupled to the network interface circuit ...

PRE-PARSER REMOVAL OF DATA FROM AUDIO FRAMES DECODING OF BIT ALLOCATION DECODING ...

Cited by 5 - Related Articles - Web Search

### [doc] Network Processor Architecture Design Trends

ESN Processors, E Markets, K Competitors, SA ... - user.gru.net

... performs management support like RMON statistics and the ... switching equipment at cable-TV head-end plants. ... as software for file transfers, database access, and ...

Related Articles - View as HTML - Web Search

### Displaying images and other information - all 2 versions »

Y Givol, A Harel, D Markman, Y Medan, Y Lahave, A ... - 2001 - freepatentsonline.com

... not limited to, live broadcast video, statistical data, streaming ... The software on the head end 300 includes a video ... parser 215, a video clips database 140, a ...

Cached - Web Search

Method for hashing in a packet network switching system

MD Rostoker, JP Daane, SM Desai, A Stelliga - US Patent 5,708,659, 1998 - freepatentsonline.com  
... programming from the provider to the cable **headend**. ... remote CD-ROM 321 on a **database**  
server 310 ... congestion control algorithms, traffic **statistics** gathering, and ...

Cited by 64 - Related Articles - Cached - Web Search

Fault detection and isolation system for an HFC cable network and method therefor

K Johnson, A Mandlekar - 2006 - freepatentsonline.com

... boxes send upstream signals to the **headend** to request ... have IP addresses and their  
most current ping **statistics**. ... The ping operations **database** report 278 can be ...

Cached - Web Search

Gooooooooogle ►

Result Page:    1 2 3 4 5 6 7 8 9 10    **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(statistical near3 database) same (parse) same (upstream or downstream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/06/20 23:07
L2	8	headend same statistic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/06/20 23:08
L3	0	headend same statistic same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/06/20 23:08
S1	2	(statistical near3 database) same (network near3 controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/06/20 23:06
S2	2	(network near3 controller) same (XML database) (upstream downstream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 16:05
S3	33	(network near3 controller) same (XML database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 16:05
S4	6	(network near3 controller) same (XML database) (statistic or statistical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:36
S5	0	(network near3 controller) same (XML near3 database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 16:10

## EAST Search History

S6	9	(network near3 controller) same (XML same database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 16:10
S7	0	((statistic or statistical) near "3" database) same XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:37
S8	20	((statistic or statistical) near3 database) same XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:37
S9	5	((statistic or statistical) near3 database) same XML) network controller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:38
S10	20	((statistic or statistical) near3 database) same XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:39
S11	3	((statistic or statistical) near3 database near3 XML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/19 19:39